

REPORT OF PERFORMANCE WITH RESPECT TO RANCHES—1937 AGRICULTURAL CONSERVATION PROGRAM—SOUTHERN REGION

SECTION I.—Name of operator(s):



SEC. II.—Approved range-building practices carried out:

PRACTICE NO.	PRACTICE AND CONDITIONS	RATE	UNITS	PRACTICE NO.
				Deferred acres
51	Reseeding by deferred grazing. —For withholding twenty-five percent (25%) of the ranch from grazing for a period of 6 months, beginning May 1, 1937. (If grazing is deferred on less than twenty-five percent (25%) of the ranch, a proportionate payment will be made.) Payment will not be made for this practice if the operator permits the remainder of the range land on the ranch to be overgrazed to an extent that causes deterioration of such range land.	One-third ($\frac{1}{3}$) of the range building allowance		51
52	Contour listing or furrowing. —For contour listing or furrowing in 1937, furrow channels to be not less than 8 inches in width and 4 inches in depth and not less than $3\frac{1}{2}$ feet apart. (Payment will be made on the acreage occupied by the furrows computed on the basis of $3\frac{1}{2}$ feet in width for each such furrow.)	Per acre \$0.70	Acres	52
53	Ridging range land. —For narrow terraces or ridges, on slopes of two percent (2%) or greater, that are at least 6 feet wide from bottom of furrow to bottom of furrow on the opposite side, at least 10 inches in height and on the contour level, at an interval which is specified by the State Agricultural Conservation Committee for the slope.	Per 100 linear feet .10	Total linear feet	53
54	Spreader dams. —If in combination with spreader terraces, spreader dams to be constructed in accordance with specifications of the State Agricultural Conservation Committee. (Payment will be made for material moved in building the dam.)	Per cubic yard .15	Cubic yards	54
55	Spreader terraces. —If in combination with spreader dams, terraces to be constructed in accordance with specifications of the State Agricultural Conservation Committee.	Per 100 linear feet .40	Total linear feet	55
56	Tanks and reservoirs. —For constructing ponds or reservoirs with adequate spillways by building dams across natural cuts or ditches, creekbeds, or arroyos, in accordance with specifications of the State Agricultural Conservation Committee. (In the case of earthen dams payment will be made for the material used in the fill or dam and for the material excavated but not used in such fill or dam. If masonry dams are constructed in lieu of earthen dams, the cubic yards of earth which would have been required to construct an earthen dam of the length and depth required to hold the same depth of water on the same site shall be computed and payment will be made on the basis of such computed yardage.)	Per cubic yard .15	Cubic yards	56
57	Range fences. —For the construction of range fences, where necessary in order to carry out other phases of the 1937 Range Conservation Program. (Payment will be made for fence when constructed of 3 or more wires, with posts not more than 20 feet apart, with corner posts well braced and with wires tightly stretched.)	Per rod .30	Rods	57
58	Fire guards. —For the establishment of fire guards, not less than 4 feet in width, by plowing furrows or otherwise exposing the mineral soil.	Per 100 linear feet .03	Total linear feet	58
59	Rodent eradication: (a) For the eradication of prairie dogs.	Per infested acre .07½	Acres	59 (a)
	(b) For the eradication of kangaroo rats.		.05	(b)
60	Rescuing range land from prickly pear and cactus: ¹ (a) Light infestation.	Per acre .50		60 (a)
	(b) Medium infestation.		.75	(b)
	(c) Heavy infestation.		1.00	(c)
61	Rescuing range land from mesquite: ¹ (a) Light infestation.		.50	61 (a)
	(b) Medium infestation.		1.00	(b)
	(c) Heavy infestation.		2.00	(c)
62	Rescuing range land from cedar: ¹ (a) Light infestation.		.75	62 (a)
	(b) Medium infestation.		1.00	(b)
	(c) Heavy infestation.		1.50	(c)
63	Rescuing range land from lechuguilla: ¹ For heavy infestation.		.50	63

¹ The degree of infestation of range-destroying plants, and rodents on range land, shall be determined by the county committee based upon the report of the range inspector.

Date _____, 193____

